



Project : Thyroid Detection And Classification Using Dnn Based On Hybrid Meta-Heuristic And Lstm Technique

Image Classification Prediction

Upload images to get the predictions.

Choose images...



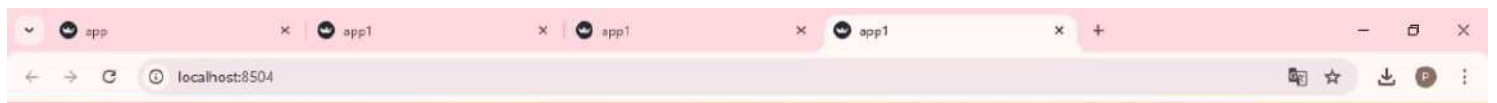
Drag and drop files here
Limit 200MB per file • JPG, JPEG, PNG

Browse files

Please upload image files.

Activate Windows
Go to Settings to activate Windows.





Project : Thyroid Detection And Classification Using Dnn Based On Hybrid Meta-Heuristic And Lstm Technique

Image Classification Prediction

Upload images to get the predictions.

Choose images...

 Drag and drop files here
Limit 200MB per file • JPG, JPEG, PNG

Browse files

Please upload image files.

Activate Windows
Go to Settings to activate Windows.



Deploy



All Predictions:

```
[  
  : "thyroid_nodule"  
]
```

0.00 / 0.02

Activate Windows
Go to Settings to activate Windows.

